UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 6,920,186 B2 Page 1 of 2

APPLICATION NO.: 09/990403
DATED: July 19, 2005
INVENTOR(S): Mario Hieb

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 1, Line 5 reads, "... is a continuation in-part of ..." which should read --... is a continuation-in-part of ...-

Column 1, Lines 23-24 reads, ". . . can be found world wide." which should read -- . . . can be found worldwide.--

Column 2, Line 52 reads, "... transmitted to digital-to analog converters ..." which should read --... transmitted to digital-to-analog converters ...-

Column 3, Lines 3-4 reads, ". . . are not power dependent." which should read --. . . are not power-dependent.--

Column 3, Line 13 reads, "... are obtained and be ..." which should read --... are obtained can be ...-

Column 4, Line 10 reads, "... with two antennas tuning units ..." which should read --... with two antenna tuning ...--

Column 4, Line 42 reads, "... audio input/(AID) converter ..." which should read --... audio input/(A/D) converter ...-

Column 6, Lines 23-24 reads, ". . . by adjusting envelop delay . . ." which should read -- . . . by adjusting envelope delay . . .--

Column 7, Line 51 reads, "... toggle or dip switches ..." which should read --... toggle or DIP switches ...-

Column 8, Line 31 reads, "... by adjusting envelop delay and power ..." which should read --... by adjusting envelope delay and power ...-

Column 8, Line 50 reads, "... toggle or dip switches ..." which should read --... toggle or DIP switches ...-

Column 9, Line 67 reads, "... wave with an envelop delay." which should read --... wave with an envelope delay.---

UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO. : 6,920,186 B2

Page 2 of 2

APPLICATION NO.: 09/990403 DATED: July 19, 2005 INVENTOR(S): Mario Hieb

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 10, Line 15 reads, ". . . delay is configured for . . ." which should read -- . . . delay is configurable for . . .-

Signed and Sealed this

Twelfth Day of August, 2008

JON W. DUDAS
Director of the United States Patent and Trademark Office